Cardiovascular Events in the RECORD Trial

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FDA

RECORD in Perspective: Challenging Numbers

25,839.4

1,438

15

811

Outline of Presentation

- Case report forms (CRFs)
 - The real RECORD
- Study conduct issues
- Study design issues
- Study results
- Conclusions

Case A: The Missed MI

REF INVOCF15 OH 17MAR2007

121B SCR12 OH 15JAN2007 A1 SmithKline Beecham 725 **Pharmaceuticals** Page **SB Receipt Date** Centre Patient Patient Protocol Number Initials Number Year Day Month 49653/231 SERIOUS ADVERSE EXPERIENCE (SAE) ÆGIS Person Reporting GAE Number (Please print clearly) Specify reason(s) for considering Serious Adverse Experience this a serious AE. Mark all that (Please print clearly) apply. [1] fatal [2] X life threatening For SmithKline Beecham [3] disabling/incapacitating 24109105 Onset Date and Time results in hospitalisation Day Month Yr 24hr:min (excluding elective surgery or VKNK **End Date and Time** O. STAFCOS routine clinical procedures) (If ongoing please leave blank) Day Month Yr 24hr:min hospitalisation prolonged

This patient had PTCA on 5Dec05 and died of HF on 27Dec05.

The MI Vanishes!

investigator N	lange:	- 1	Site Number:	Protocol Number	Soudy Identification:
Subject Numb	er:		Subject Initials:	DCF Tracking Number:	
Requestor Nai	mė:		Requestor Signature.	Date sent to the Site for R	
Subject Visit	CRF Page/	Data Item/Field/ Record No.	Current CRF Entry/Description of Onery	Corrected Marry/Resolution	For DM Use Only: Entered (initials/date)
					(animo dire)
		EP 1273	5 => Herewith 1 Welstion of	Confirm the I SAE page 125- UD OH 17MAR2007	
		EP 1273			

The event was never referred for adjudication.

Case B: The Curious Case of Lack of Curiosity

furosemide for pulmonary edema on admission

B1 Royal Hospital ALS

This lady presented back on the 27^{th} April 2007 with shortness of breath. She was treated with Frusemide for pulmonary oedema and her breathing improved. She had a protracted stay in the hospital whilst long term oxygen therapy was established and some of her medications were titrated. Unfortunately on about the 9^{th} June her breathing got worse and the started to retain CO2. She had a short spell on BIPAP but unfortunately site failed to respond and passed away on the 12^{th} time 2007. The cause of death was:

la) pneumonia

This patient had NO CV events adjudicated! The pulmonary edema was ignored.

If you have any further queries please do not hesitate to contact us. Many thanks.

This brief letter is the total information submitted for this 46-day hospitalization terminating in death!

CRF Review by FDA

About 1/8th of cases in each arm reviewed

	ro	siglitazone	control		
	n	%	n	%	
randomized & treated - GSK "ITT"	2220	100%	2227	100%	
CRFs reviewed (total 549)	278	13%	271	12%	
CRFs with problems	45	2.0%	25	1.1%	
favoring rosiglitazone	44	2.0%	13	0.6%	
favoring control	1	0.05%	12	0.5%	
overall which arm is favored	57	10.4% of 549	13	2.4% of 549	



Random Sample CRF Review

	rosi	glitazone	control		
	n	%	n	%	
routinely submitted CRFs	1561	100%	1586	100%	
CRFs reviewed	50	2%	50	2%	
CRFs with problems	4	0.2%	5	0.2%	
favoring rosiglitazone	4	0.2%	2	0.1%	
favoring control	0	0.0%	3	0.1%	
overall which arm is favored	6	6% of 100	3	3% of 100	



Study Conduct Issues 1 (Details in Appendix 3)

#	Issue Bias		
1	Open label and unblinding	rosiglitazone	
'	Unacceptable case handling	rosiglitazone	
2	Failures to refer events for adjudication	rosiglitazone	
3	All hospitalizations not recorded nu		
	Adjudication issues		
	High bar for deaths	null	
4	Missed endpoints	rosiglitazone	
4	Insufficient information collected	rosiglitazone	
	Adjudication disagreements	rosiglitazone	
	Delayed adjudications	null	

The rosiglitazone biases are not theoretical: The FDA CRF reviews document them.

Study Conduct Issues 2 (Details in Appendix 3)

#	Issue	Bias
5	Endpoint definition clarifications	null
6	Errors in end of CV follow-up dates	neutral
7	Limited CV follow-up	null
8	Concomitant medication reporting	null
9	Misunderstandings on SAE handling	neutral
10	Inadequate coding of CV adverse events	null
11	Endpoint CRFs not databased	neutral

The study conduct biases suggest that any CV risk estimates from RECORD should be viewed as lower bounds, not precise statistical estimates.

Study Design Issues 1 (Details in Appendix 2)

Red shading indicates key issue

#	Issue	Bias
1	Open label	rosiglitazone
2	Two studies	null
3	Active controls	null
4	Post-randomization determination of treatment phases	null
5	Treatment crossovers	null
6	Investigator determination of visit frequencies and types	rosiglitazone
7	Lower CV risk population	null
8	CV hospitalizations in primary endpoint	null
9	Ambiguities regarding endpoint definition of amputations	null
10	Strict MI definition	null

The potential biases favoring rosiglitazone all stem from the open label design of RECORD.

Study Design Issues 2 (Details in Appendix 2)

#	Issue	Bias
11	Primary endpoint not reflecting suspected problems	null
12	Endpoint date definition	null
13	Minimal documentation on rationale for adjudication of	neutral
	cases	
14	Analysis populations	null
15	Endpoint reporting	null
16	SAE reporting	neutral
17	Concomitant medication reporting	null
18	Handling of withdrawals	rosiglitazone

If consulted in advance, I would have rejected this study design as inappropriate and biased.

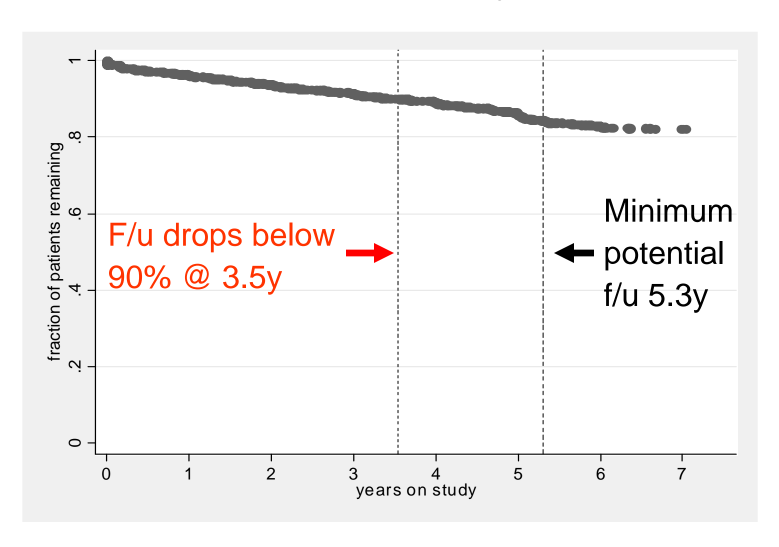
CV Follow-up + 14 Months

Smi	ithKline B	leecham	12					
DD Pha	rmaceutica	ls	12			Page	372	
Protocol 49653/231	Centre Number	Patient Number		Visit Date Day Month 13 Jah	Year	CALIFORNIA PROGRAMMA	onclusion/ drawal	
		ON / WITHDRAWA						1
Please co	mplete this	section only if the patie	ent has compl	eted Visit 27, or if the	y are w	ithdrawing		
Did the pa	tient complet	e the CV Outcomes pha	se of the study	?				
Y	'es							
V N	lo	If 'No', please mark the	primary cause	of withdrawal. (Mark o	one box	only).		
		[1] Adverse experi	ence	Wha	t the	inves	tigator	reported
		[4] V Lost to follow-u	þ			06N	ov07	
		[5] Patient withdre	w at his own re	equest				
		[7] Other - specify						
		Date of final clinic or tele	ephone visit	OG W.O.V O.7 Day Month Yr	\	What C	SSK us	ed:
INVESTIC	ATOR'S	SIGNATURE				13	Jan09!	
I certify the Experience accurate.	at I have revi ce and Seriou	ewed the data in this Ca is Adverse Experience so	se Report Form ections (if appr	n, including laboratory opriate) and that all inf	data an ormation	d that in the	Adverse and	
Investigat	or's Signature	e			Date	Day Mont	2 0,9 th Yr	

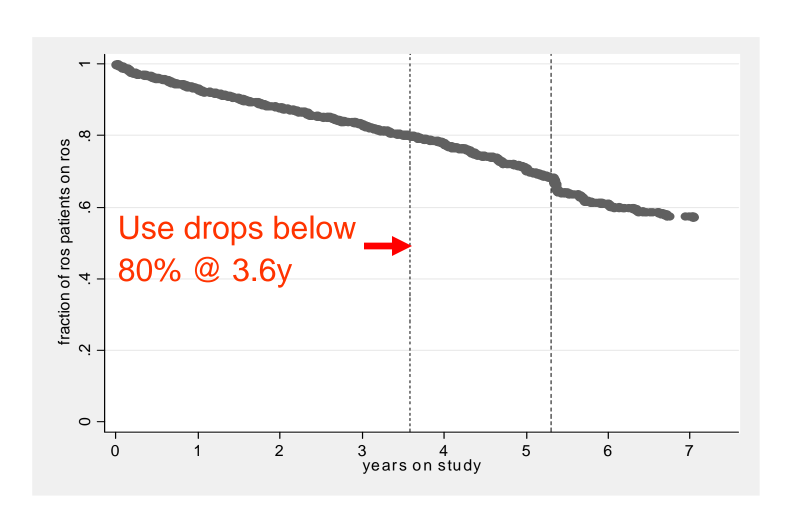
CV Follow-Up Errors

- 8% errors in random sample of 100 CRFs
 95% CI: (3.5%,15%)
- Half of the errors were substantial:
 - -24, 20, 14, 8, 4, 2, 1, & 1 months
- What does this say about our confidence in complex determinations such as MI or CV hospitalizations?

CV Follow-up by Year



Rosiglitazone Use by Year



The Patient Died?

B SmrthKline Beecham Pharmaceuticals	T1	Page 499
Centre Number Patient Number	Investigator]	Tracking Form for Completely
RACKING FORM FOR COMMINENCINE TO Note: Do not include		
SECTION 1		
Will site attempt to contact patient to ask ti	nem to enter tracking sub-study?	
No Complete Section 2		
SECTION 2		?
If site is not going to attempt to contact per	lent, provide reason below	
PWCS (In investigator's opinion, should not be contacted	patient has withdrawn consent from (turther participation in study and
PKLFU (Investigator knows patie	nt is lost to follow-up and is not contact	ztable)
PD (Investigator knows patient study (Provide date of de	nt has died since they withdrew from ath if available))	Day Month Year
Cause of death (if availab	DARLIAVA TON (0	out month tout
CAUSE		

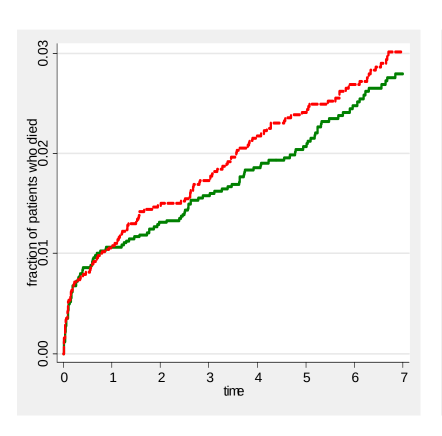
This CRF is all the information submitted on this death!

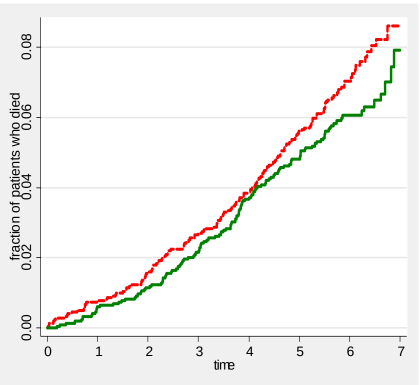
Vital Status Follow-up Missing

NOTE: These stats are based on an earliest final visit date of 24Aug08 rather than 8Sep08 as reported in my review.

- In a random sample 1-2% have wrong vital status follow-up dates
 - 95% CI 0.02% to 7%
- By GSK dates 3.4% of patients have missing vital status follow-up
 - >3x the 1% difference in mortality
- Median missing vital status follow-up:
 - 4.9 years
- For 8% of patients the last vital status follow-up is > 2
 years after the last visit; for 2.4% > 5 years

When to believe all cause mortality?





Can any information be salvaged from RECORD?

- Yes, if one re-examines the raw data rather than the GSK reports.
- Because of the study design and conduct biases, any resulting estimates of CV risk must be considered to be lower bounds for risk rather than precise estimates with statistically valid Cls.
- Mortality may be the easiest statistic to bias.

GSK's handling of RECORD was extreme open label:

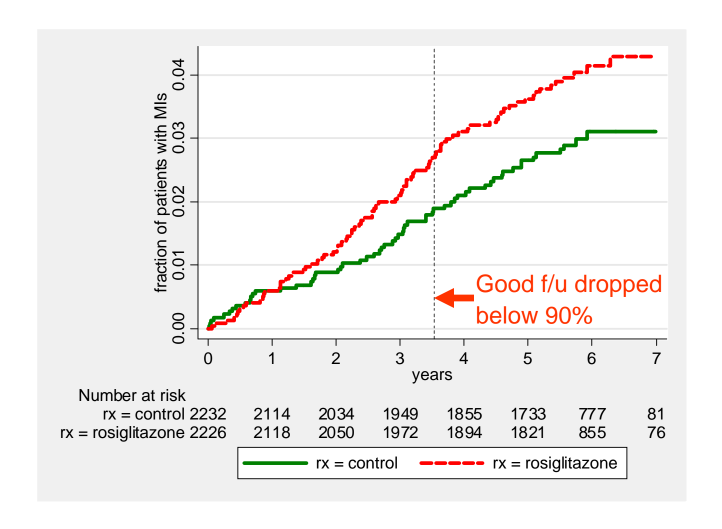
From the Final Draft Minutes 8th Steering Committee Meeting – September '03:

"The Steering committee members were informed of the unrestricted availability of unblinded treatment code within Quintiles and GSK..." [bolding added]

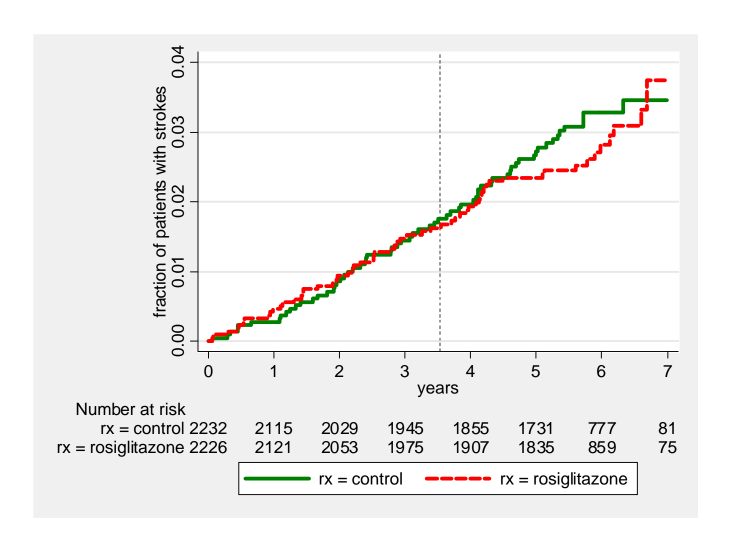
Why should you believe my numbers rather than GSK's?

- Neither my job nor (for me) \$100,000,000's are riding on the results.
- I believe most investigators were honest: I have used and reviewed their event descriptions.
- I have documented with real CRFs GSK's mishandlings of cases in my review, Appendix 1.
- I have nothing to hide: I have provided summaries of all my MACE cases differing from GSK's in my review, Appendices 5-7.
- What patterns do my results show?

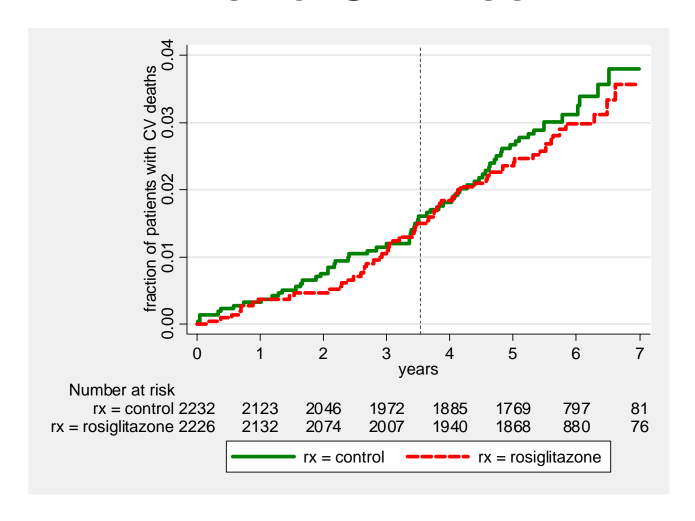
Time to First MI



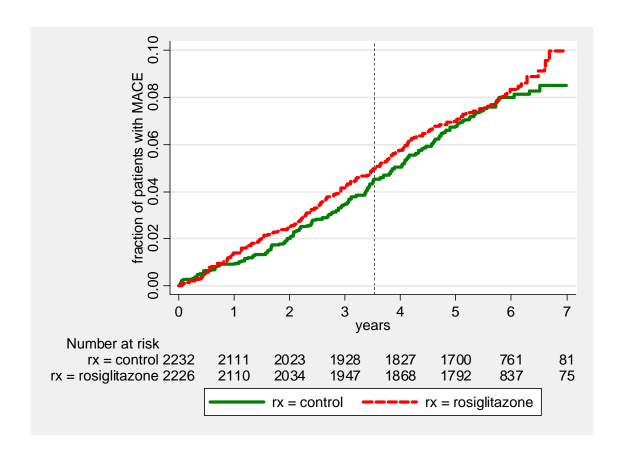
Time to First Stroke



Time to CV Death



Time to First MACE



Hazard Ratio Estimates Cox Regressions

	To 90%	To 90% CV follow-up			Randomized treatment phase		
	HR	95%	95%	HR	95%	95%	
		LCL	UCL		LCL	UCL	
MI	1.42	0.93	2.16	1.39	5 .97	1.99	
Stroke	0.96	0.60	1.54	0.79	0.54	1.17	
CV Death	0.95	0.57	1.60	0.85	0.55	1.32	
MACE	1.13	0.85	1.50	1.04	0.82	1.33	



What do you expect if these values are incorporated into the meta-analyses?

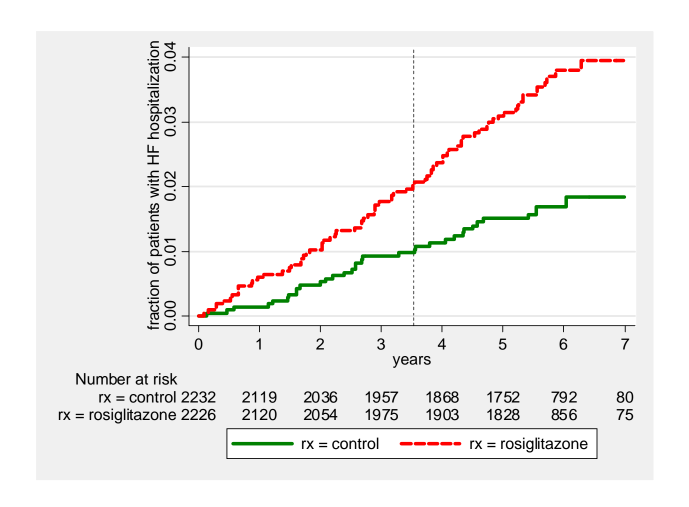


All exceed the 1.3 criterion for a marketed antidiabetic drug

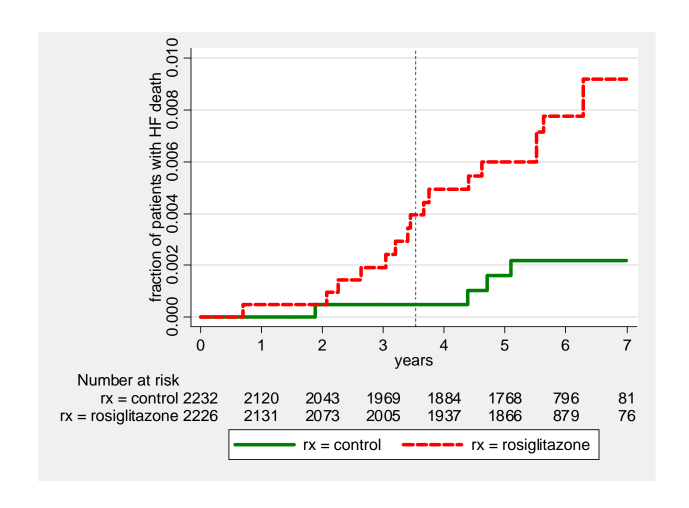
Mls + Silent Mls

- Silent MIs are 10:5 rosiglitazone:control
- The Steering Committee rejected including silent MIs AFTER analyzing RECORD data
- The hazard ratio for MIs including silent MIs is 1.5 (95% CI 1.0 to 2.2)
- Possible MIs (ones that just missed a positive adjudication) are 16:6 r:c

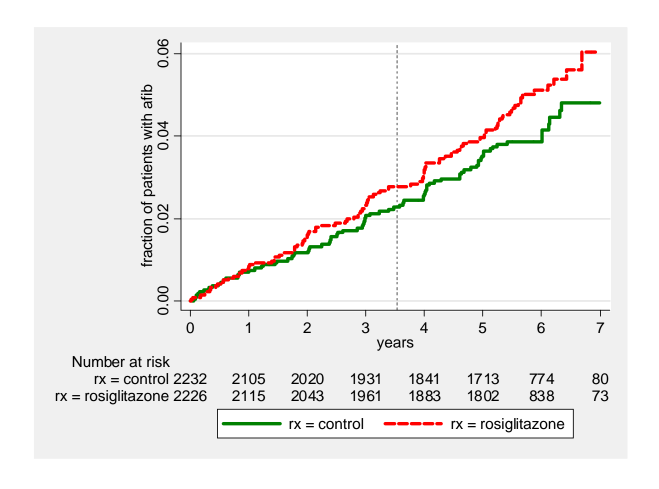
Time to First HF Hospitalization



Time to HF Death



Time to First Atrial Fibrillation AE



Afib Rates with HF & MI

HF	Control	Rosiglitazone
no	3%	4%
yes	21%	35%

MI	Control	Rosiglitazone
no	4%	4%
yes	3%	12%

Conclusions

- RECORD was inadequately designed and conducted to provide any reassurance about the CV safety of rosiglitazone
- RECORD confirms and extends the recognized concerns regarding increased HF and HF deaths with rosiglitazone
- RECORD suggests the rosiglitazone increases the risk for MI